possesses, or to which it can demonstrate access [see §971.200(e)]. The information must include:

- (1) A description of the technology or the equipment and methods to be used by the applicant in carrying out each step in the mining process, including nodule collection, retrieval, transfer to ship, environmental monitoring, transport to processing facilities, nodule processing, waste disposal and compliance with applicable water quality standards. The description must include:
- (i) An analysis of the performance of experimental systems, sub-systems, or analogous machinery;
- (ii) The rationale for extrapolating from test results to commercial mining. The more test data offered with the application the less analysis will be expected; and
- (iii) Anticipated system reliability within the context of anticipated production time lost through equipment failure.
- (2) A functional description of the types of technical persons on whom the applicant will rely to operate its equipment

## $\S 971.203$ Commercial recovery plan.

- (a) General. The application must include a proposed commercial recovery plan which describes the applicant's projected commercial recovery activities, in a general way, for the twenty year period to be covered by the proposed permit. Although preliminary and subject to change, the plan must be more detailed for that portion of the permit term leading up to the initiation of commercial recovery. The plan must include sufficient information for the Administrator, pursuant to this part, to make the necessary determinations pertaining to the certification and issuance or transfer of a permit and to the development and enforcement of the TCRs for a permit.
  - (b) Specific. The plan must include:
- (1) A description of the activities proposed to be carried out during the period of the permit;
- (2) The intended schedule of commercial recovery (see "Diligent commercial recovery," § 971.503);
- (3) Environmental safeguards and monitoring systems, which must take

into account requirements under subpart F of this part, including best available technologies (BAT) (§ 971.604) and monitoring (§ 971.603);

- (4) Details of the area or areas proposed for commercial recovery, which meet requirements for diligence (§ 971.503) and conservation of resources pursuant to subpart E (especially § 971.502):
- (5) A resource assessment of the area or areas proposed for commercial recovery which meets the requirements for resource assessment and logical mining unit (§ 971.501);
- (6) A description of the methods and technology to be used for commercial recovery and processing (see § 971.202(b)(1)); and
- (7) The methods to be used for disposal of wastes from recovery and processing, including the areas for disposal and identification of any toxic substances in wastes.

## § 971.204 Environmental and use conflict analysis.

- (a) Environmental information submission. The application must be supported by sufficient marine environmental information for the Administrator to prepare an environmental impact statement (EIS) on the proposed mining activities, and to determine the appropriate permit TCRs based on environmental characteristics of the requested minesite. The Administrator may require the submission of additional data, in the event he determines that the basis for a suitable EIS, or a determination of appropriate TCRs, is not available.
- (b)(1) In preparing the EIS, the Administrator will attempt to characterize the environment in such a way as to provide a basis for judging the potential for significant adverse effects or irreparable harm triggered by commercial mining (see subpart F). In compiling these data, the Administrator will utilize existing information including the relevant license EIS, additional exploration data acquired by the applicant, and other data in the public domain.
- (2) The EIS must present adequate physical, chemical, and biological information for the permit area. If the permit area lies within the area of